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DIALOG(R) File 351:Derwent WPI

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**Coaxial-flow automatic regulator valve - has plunger convex on inlet and concave on outlet sides**

Patent Assignee: VEB MAW PRENZLAU (MAWP-N)

Inventor: WELLMANN H J

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date     | Applicat No | Kind | Date     | Week     |
|-----------|------|----------|-------------|------|----------|----------|
| DD 253461 | A    | 19880120 | DD 295479   | A    | 19861023 | 198824 B |

Priority Applications (No Type Date): DD 295479 A 19861023

Abstract (Basic): DD 253461 A

The coaxial-flow regulator valve is controlled by the medium handled, having a plunger round which the medium flows directly on both the inlet and outlet sides. These are respectively convex and concave, shaped to generate forces in a set proportion, resulting in continuous and automatic regulation.

Title Terms: COAXIAL; FLOW; AUTOMATIC; REGULATE; VALVE; PLUNGE; CONVEX; INLET; CONCAVE; OUTLET; SIDE

Derwent Class: Q66

International Patent Class (Additional): F16K-031/12

File Segment: EngPI

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